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1. A mechanical toy wherein said toy comprises an automated non-cavitation bubble producing device connected to a non-bubble liquid emitting device[, said bubble producing device and said liquid emitting device are adapted to be selectively operated either together or independently of each other] and wherein said toy includes at least one container of the following group of containers comprising a container defining an inner cavity and having a funnel extending into said cavity, a container defining an inner cavity and having a funnel extending into said cavity wherein said funnel is substantially half as long as said container, a container defining an inner cavity and having a substantially rectangular shaped funnel, a container defining an inner cavity and having a funnel extending into said cavity said funnel having an inner opening and wherein said inner opening is substantially centrally located within said cavity and a spill resistant container defining an inner cavity wherein said container provides open access to said cavity and wherein said container resists spillage of liquid contents of said container when said container is oriented in any position.

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8. A non-cavitation bubble creation apparatus comprising a hydraulic motor and a bubble creation device wherein said hydraulic motor is adapted to actuate said bubble creation device, said apparatus further including at least one exit port for the emission of hydraulic fluid and wherein said apparatus includes at least one container of the following group of containers comprising a container defining an inner cavity and having a funnel extending into said cavity, a container defining an inner cavity and having a funnel extending into said cavity wherein said funnel is substantially half as long as said container, a container defining an inner cavity and having a substantially rectangular shaped funnel, a container defining an inner cavity and having a funnel extending into said cavity said funnel having an inner opening and wherein said inner opening is substantially centrally located within said cavity and a spill resistant container defining an inner cavity wherein said container provides open access to said cavity and wherein said container resists spillage of liquid contents of said container when said container is oriented in any position.

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14. An automatic non-cavitation bubble creation apparatus comprising a bubble producing device connected to a pressurized water container wherein said apparatus includes at least one container of the following group of containers comprising a container

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defining an inner cavity and having a funnel extending into said cavity, a container defining an inner cavity and having a funnel extending into said cavity wherein said funnel is substantially half as long as said container, a container defining an inner cavity and having a substantially rectangular shaped funnel, a container defining an inner cavity and having a funnel extending into said cavity said funnel having an inner opening and wherein said inner opening is substantially centrally located within said cavity and a spill resistant container defining an inner cavity wherein said container provides open access to said cavity and wherein said container resists spillage of liquid contents of said container when said container is oriented in any position.

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20. A mechanical toy defining an automated non-cavitation bubble creation apparatus comprising a hydraulic motor and a non-cavitation bubble creation device wherein said hydraulic motor is adapted to actuate said non-cavitation bubble creation device, said apparatus further including at least one exit port for the emission of hydraulic fluid, and said apparatus being connected to a pressurized water container and wherein said toy includes at least one container of the following group of containers comprising a container defining an inner cavity and having a funnel extending into said cavity, a container defining an inner cavity and having a funnel extending into said cavity wherein said funnel is substantially half as long as said container, a container defining an inner cavity and having a substantially rectangular shaped funnel, a container defining an inner cavity and having a funnel extending into said cavity said funnel having an inner opening and wherein said inner opening is substantially centrally located within said cavity and a spill resistant container defining an inner cavity wherein said container provides open access to said cavity and wherein said container resists spillage of liquid contents of said container when said container is oriented in any position.

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21. A container defining an inner cavity, and an open non-cylindrical/non-conical funnel extending into said inner cavity of said container.

22. The container of claim 21 wherein said container includes at least one device of the following group of devices comprising a funnel device having a substantially rectangular cross-sectional shape, a bubble creation device removably contained within said container, a bubble creation device having at least one bubble creation orifice removably contained within said container and a device forming a substantially rectangular shaped opening.

23. The container of claim 21 wherein said container contains bubble creation liquid.

24. The container of claim 21 wherein said container includes a second opening and a cover removably and reattachably connected to said second opening.

25. A container defining an inner cavity and having a substantially rectangular shaped opening, and a moveable bubble creation device, wherein said container inhibits spillage of liquid contents of said container when said container is oriented in any position and said bubble creation device is in a rectangular opening non-plugging position.

26. The container of claim 25 wherein said container is shaped such that said bubble creation device may move from a location external to said container to a location internal to said container by passing through said rectangular opening.

27. The container of claim 25 wherein said bubble creation device defines a device having at least one bubble creation orifice.

28. The container of claim 25 wherein said container contains bubble creation liquid.

29. The container of claim 25 wherein said container includes a second opening and a cover removably and reattachably connected to said second opening.

30. A bubble creation apparatus defining a container having an inner cavity and a bubble creation device wherein said container inhibits spillage of liquid contents of said container when said container is oriented in any position and wherein said apparatus is adapted such that non-consumed bubble creation solution of said bubble creation device flows from said bubble creation device into said cavity of said container.

31. The apparatus of claim 30 wherein said apparatus includes at least one device of the following group of devices comprising a funnel device, a funnel device having a substantially rectangular cross-sectional shape, a funnel device having a substantially rectangular cross-sectional shape extending into said cavity, a bubble creation device removably contained within said container, a bubble creation

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device having at least one bubble creation orifice removably contained within said
container and a device forming a substantially rectangular shaped opening.